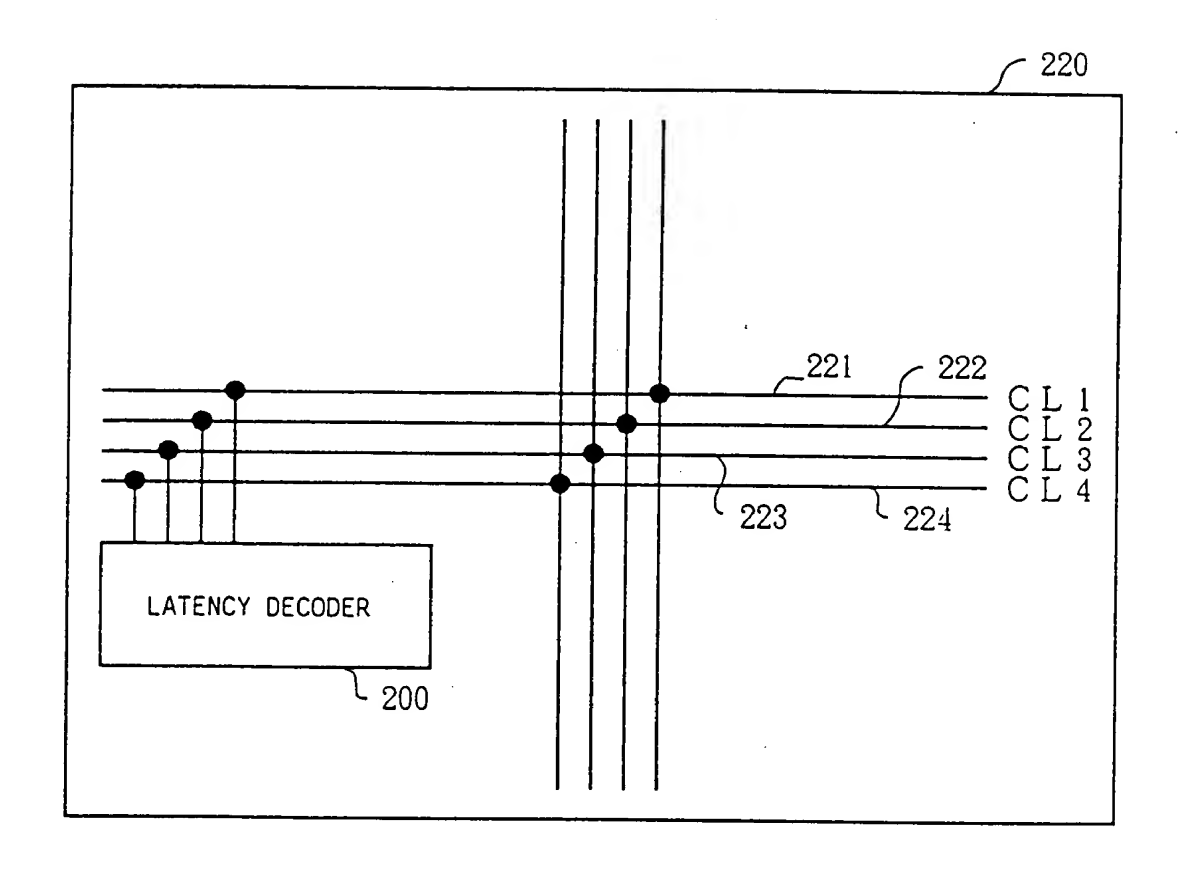
FIG. 1A CLK
PRIOR ART
FIG. 1C ADDRESS
PRIOR ART
PRIOR ART

F1G. 1D PRIOR ART

$\times$		$\times$			
(A CTX		$\times$	•••	A02 A01 A0	BURST LENGTH
X			1	A03	BURST TYPE
			•••	AII AIO A09 A08 A07 A06 A05 A04	CAS LATENCY
	• • • •		<u> </u>	8 A07	"T"
× ×		$\times$		A09 A0	"T. "T.
XMRS)			• • •	A10	; ];
				AI I	-

MARILLE

FIG. 5
PRIOR ART



DIUMONA DI

FIG. 5
PRIOR ART

